Technical Data Sheet Rhenocoll Aquaseal 5110 Combi



version: 2011/03 page 1 of 2

Rhenocoll Aquaseal 5110 Combi, multi-purpose wood lacquer, white, water-based

Art. No.: A 4167

Rhenocoll Aqua- Klassik Industrial product

Art. no.: A 4167

Specifications: 1-component lacquer based on acrylate for universal use. Ready for use. Can be used as a filler, primer and top coat. Low-emission, no blocking, good filling properties, abrasion and scratch resistant, no yellowing. Resistant against water and common cleaning agents. Water-based, eco-friendly.

Application: By brush and spraying. For professional use.

Properties: In-can preservation.

Delivery form / Color: white, opaque (ca. RAL 9010)

Degree of gloss: No.:14=satin matt No.:12= satin gloss No.: 17=matt

Substrate: All soft and hard woods. Veneers and board material made of wood,

chipboards, MDF.

Follow-up treatment: Follow-up treatment with Aquaseal 5110 Combi used as a

primer and top coat.

Consumption: 150 ml/m² per spray application

VOC 2010: Cat D / wb / max value 130 g/L / actual value 20 g/L

Labeling:

No labeling

Safety instructions:

No labeling required

Storage:

Keep container firmly closed. Store cool and in a well ventilated area. Open and handle carefully. Protect from heat and direct sunlight. So not store at temperatures below 5°C and above 30°C.

Supply units:

5 I pail

20 I pail

150 I barrel

Disposal:

Not hardened or dried out product residue is to be disposed of as special waste (AVV-waste key no. 08 01 12). Empty containers are to be recycled.

Technical Data Sheet Rhenocoll Aquaseal 5110 Combi

Rhenocoll
THE GLOBAL COATINGS + ADHESIVES COMPANY

version: 2011/03 page 2 of 2

Ecology:

WGK (water hazard class): 2

Service:

Our service team for application technology is available to you at any time without obligation.

Art. No.: A 4167

Phone: ++49 (0)6384 99 38 - 0
Fax: ++49 (0)6384 99 38 - 112
Email: info@rhenocoll.de

The information given within is without obligation and is based on practical experience as well as on experiments which we have carried out and are not attribute guaranties in the sense of the newest BGH legal requirements. We recommend that in any case users carry out their own tests since we have no influence over the large diversity of materials and their processing. No liability for the manufacturer can be derived from the contents of this data sheet. Statements going beyond or deviating from the contents of this data sheet require the written confirmation of the company headquarters. Our General Terms & Conditions apply in any case.

With the release of this Technical Data Sheet all previous versions become obsolete.